

662050" E2920E60

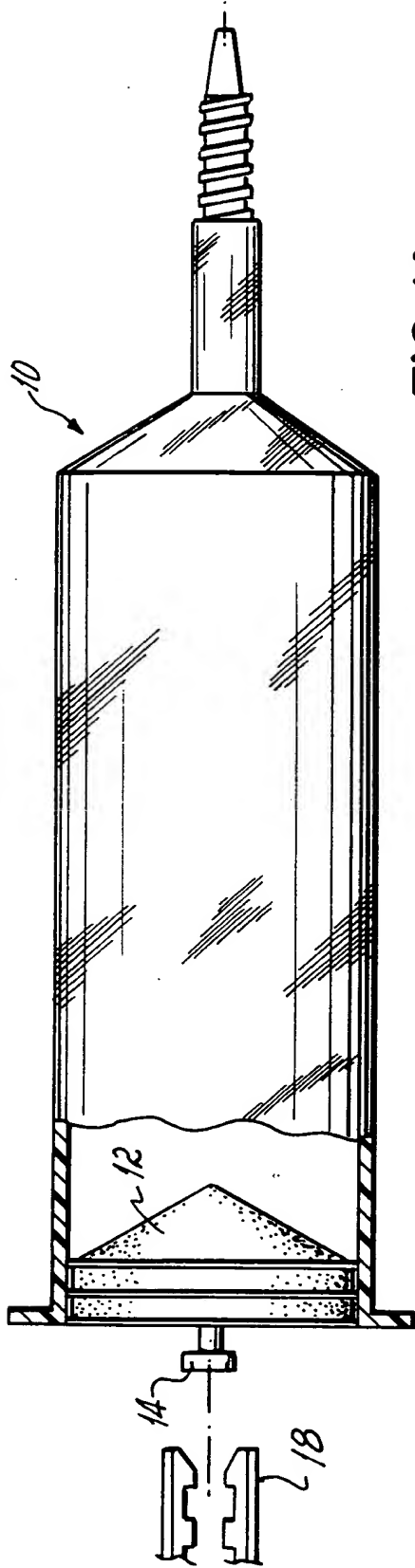


FIG. 1A

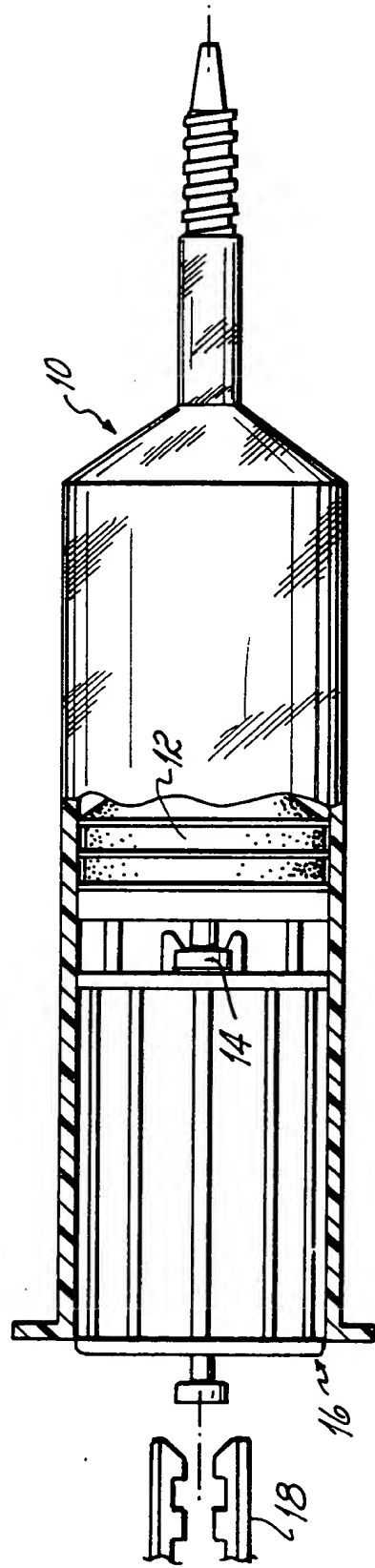


FIG. 1B

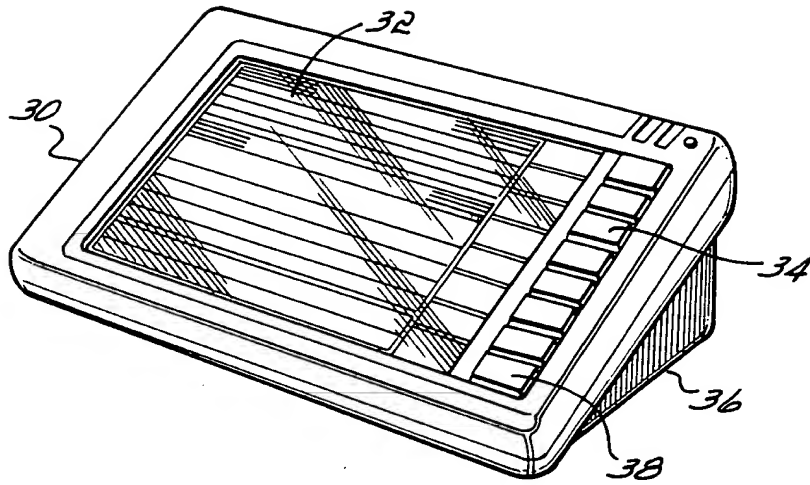


FIG. 2A

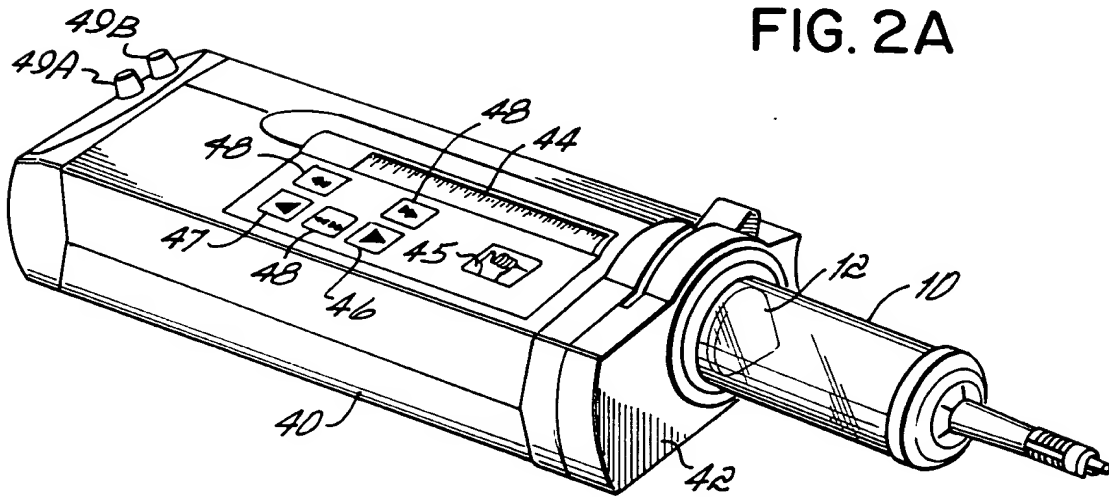


FIG. 2B

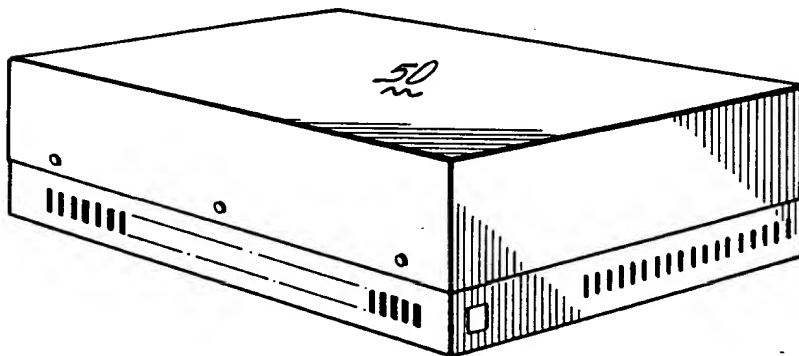


FIG. 2C

662050" E2920E50

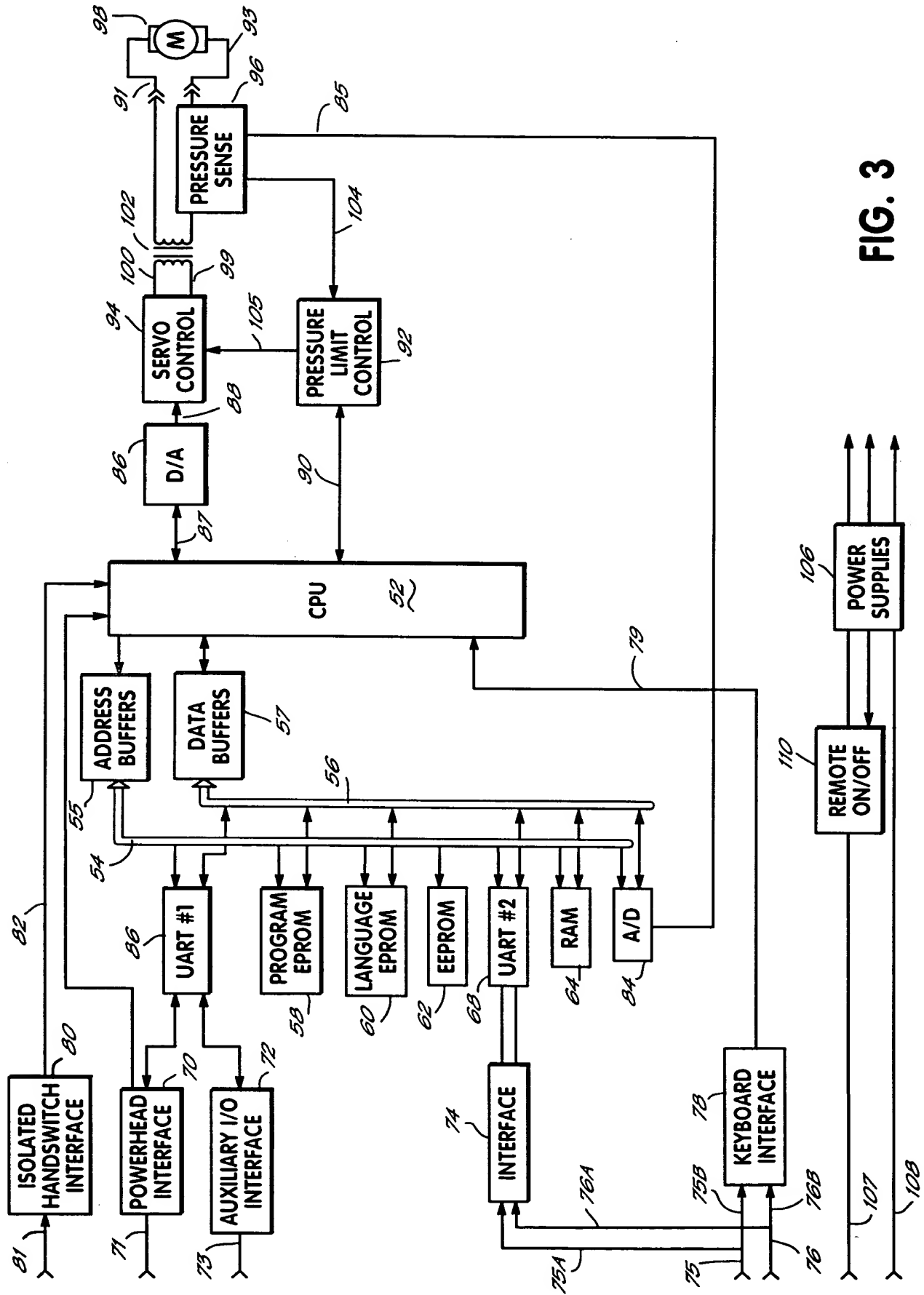


FIG. 3

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

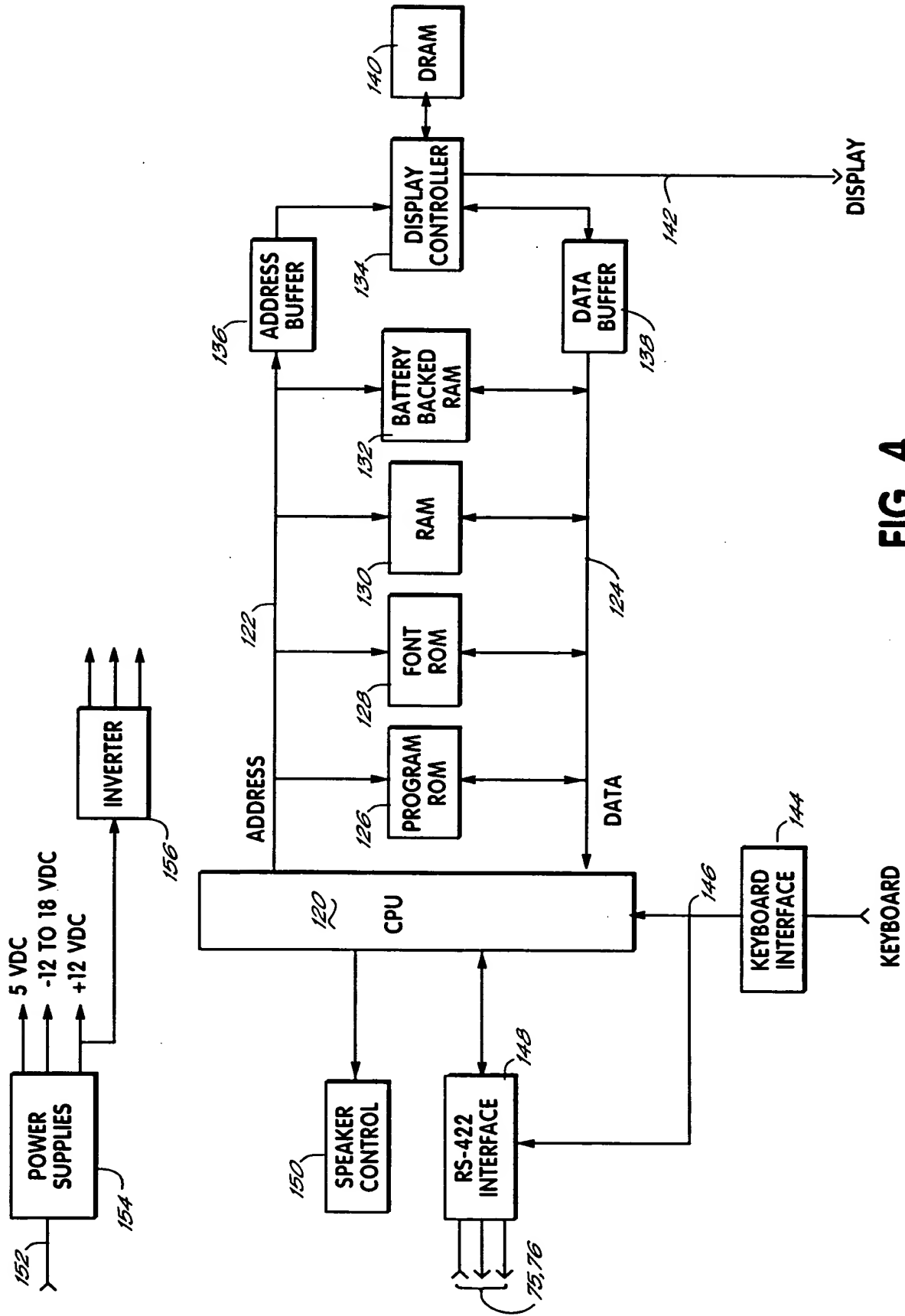


FIG. 4

662050" E920E50

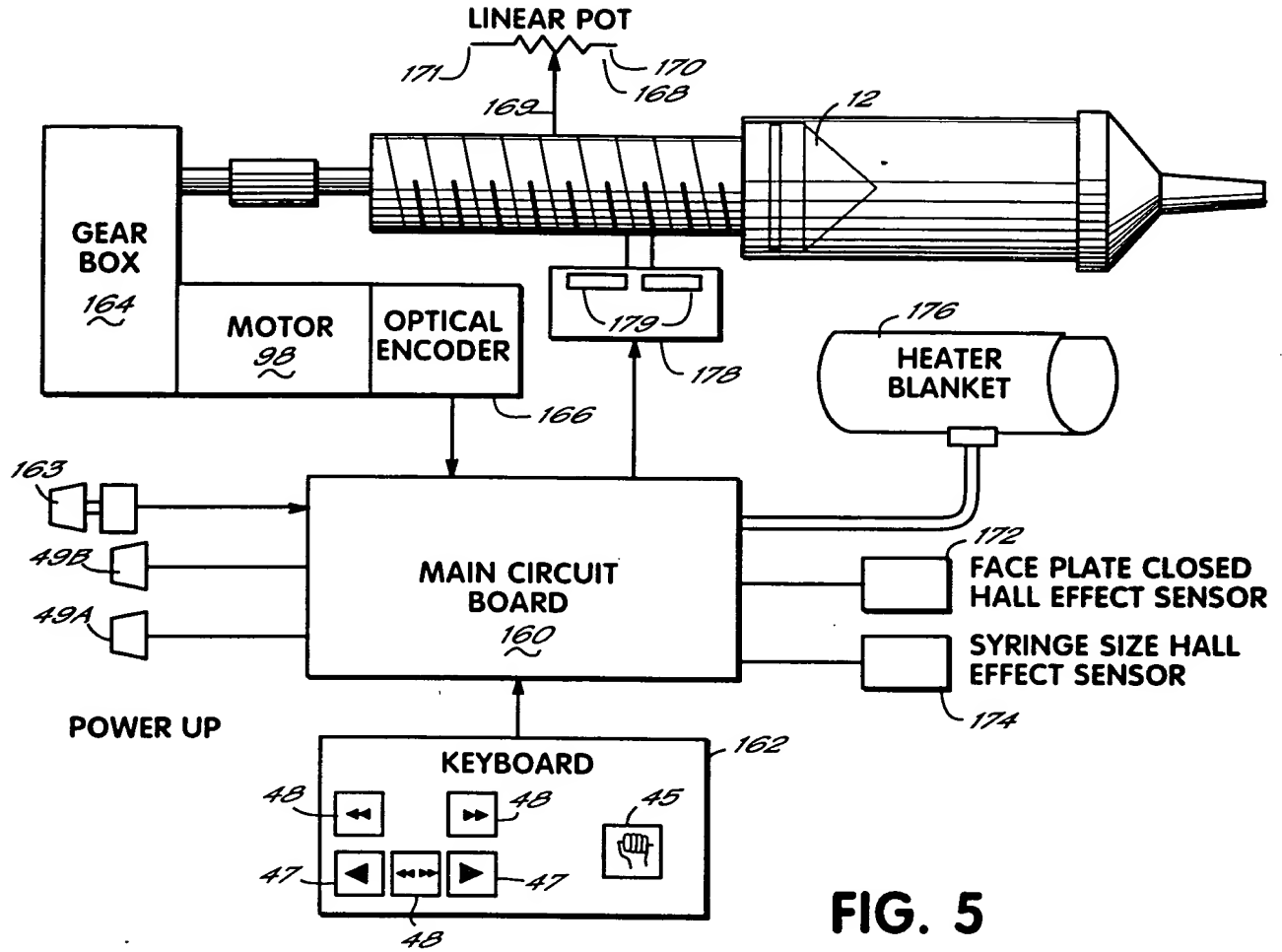


FIG. 5

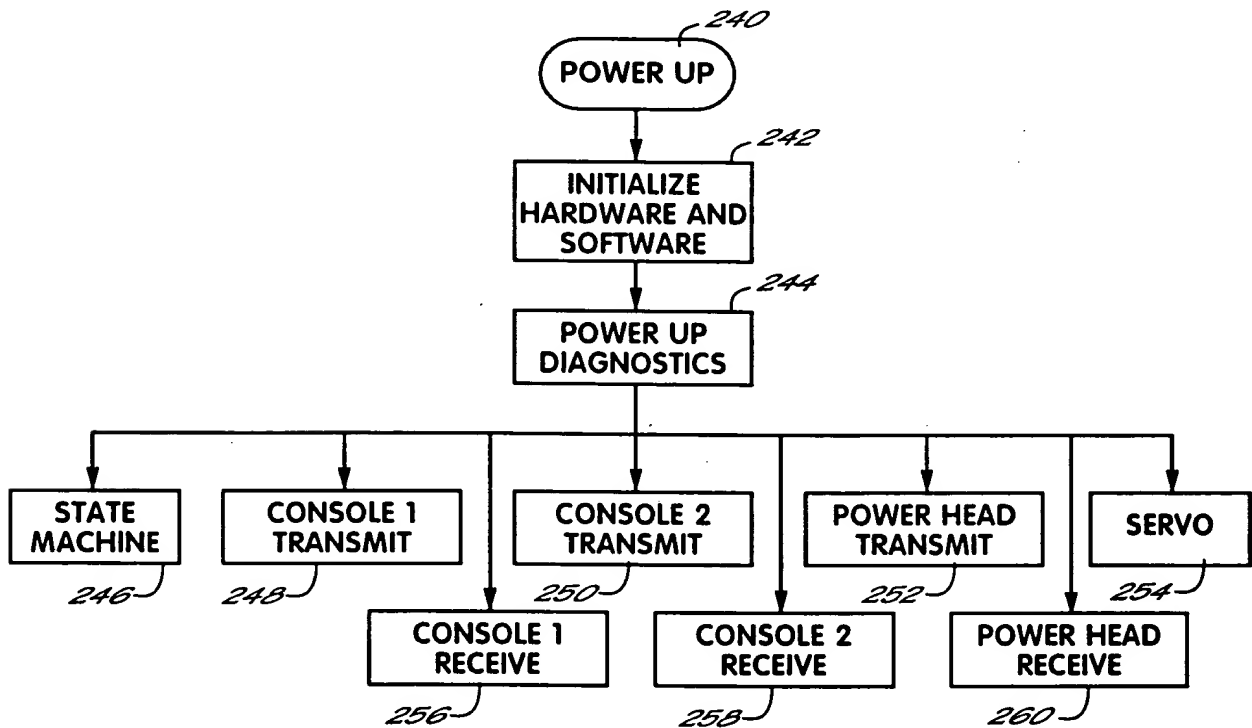


FIG. 7A

662050" 66940660

PROTOCOL MEMORY			
CHEST ABDOMEN	2		
ABDOMEN PI	3		
LIVER	2		
SERIO VASCUL			

SERIO VASCUL			
PHASE	FLOW (ml/s)	VOLUME (ml)	INJECT DELAY (sec)
1	2.0	30	

	PROTOCOL	MAXIMUM PRESSURE	CT <input checked="" type="checkbox"/>
180 ml	30 ml	200 psi	.0 sec

ENABLE

PREVIOUS PROTOCOL

NEXT PROTOCOL

CHANGE VALUES

CONTROL PANEL

PROTOCOL MANAGER

201
200
203
202
204
206
212

FIG. 6A

PROTOCOL MEMORY			
CHEST ABDOMEN	2		
ABDOMEN PI	3		
LIVER	2		
SERIO VASCUL	1		

SERIO VASCULAR			
PHASE	HAVE YOU EVACUATED ALL AIR FROM THE XXX ml SYRINGE AND TUBING ? ~214~		
1	2.0	30	

	PROTOCOL	MAXIMUM PRESSURE	CT <input checked="" type="checkbox"/>
180 ml	30 ml	200 psi	0 sec

YES

NO

212

FIG. 6B

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

READY TO INJECT

EXPECTED DURATION : 0:15

SERIO VASCUL

PHASE	FLOW (ml/s)	VOLUME (ml)	INJECT DELAY (sec)
1	2.0	30	

	<b>PROTOCOL</b> 	<b>MAXIMUM PRESSURE</b>	<b>CT</b> <input checked="" type="checkbox"/>
180 ml	30 ml	200 psi	0 sec

START

AUTO ENABLE

EXIT

FIG. 6C

PROCEDURE INITIATED

INJECT TIME

0:06

DELIVERED VOLUME

12

SERIO VASCUL

PHASE	FLOW (ml/s)	VOLUME (ml)	INJECT DELAY (sec)
1	2.0	30	

	<b>PROTOCOL</b> 	<b>MAXIMUM PRESSURE</b>	<b>CT</b> <input checked="" type="checkbox"/>
168 ml	30 ml	200 psi	0 sec

STOP

STOP

STOP

STOP

STOP

STOP

STOP

STOP

FIG. 6D

**FIG. 6E**

**FIG. 6F**



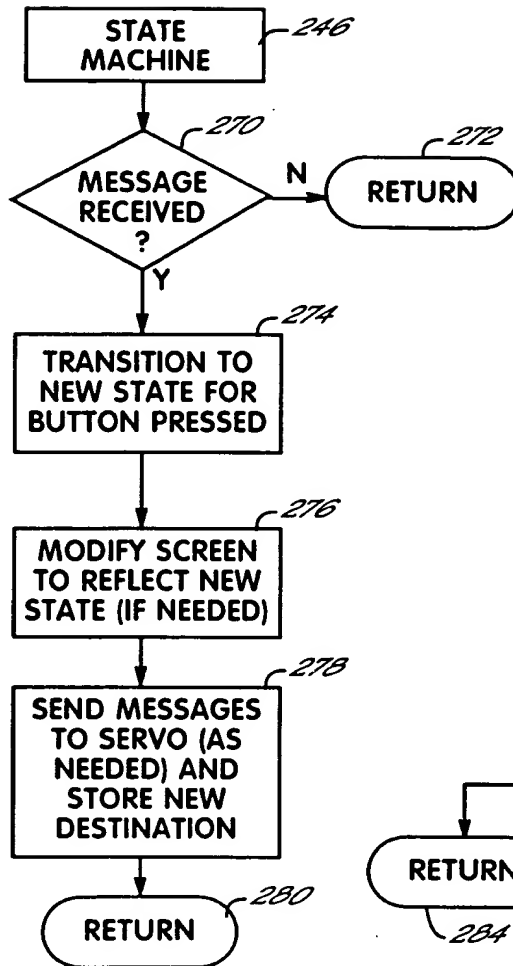


FIG.7B

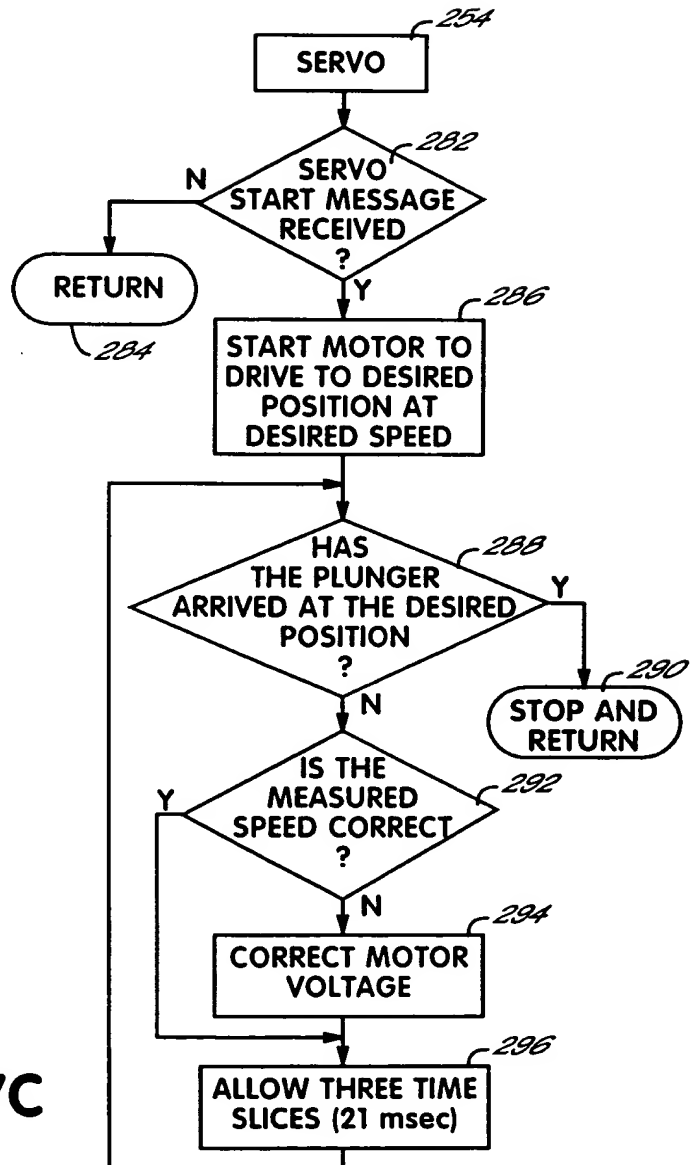
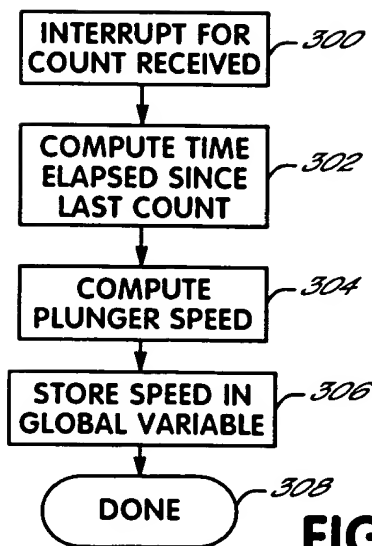
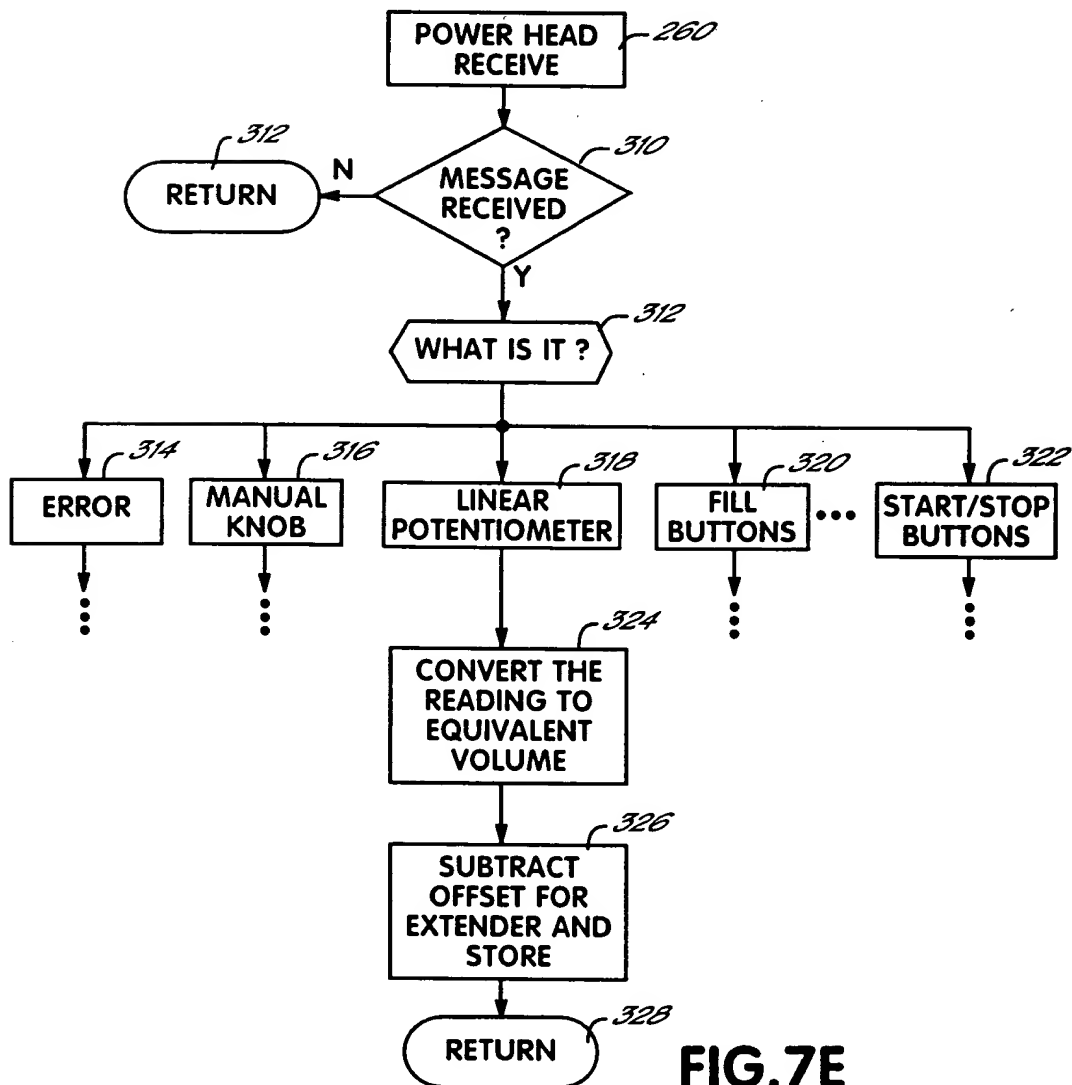


FIG.7C

09073-050795



**FIG. 7D**



**FIG. 7E**

56/050" 669/050

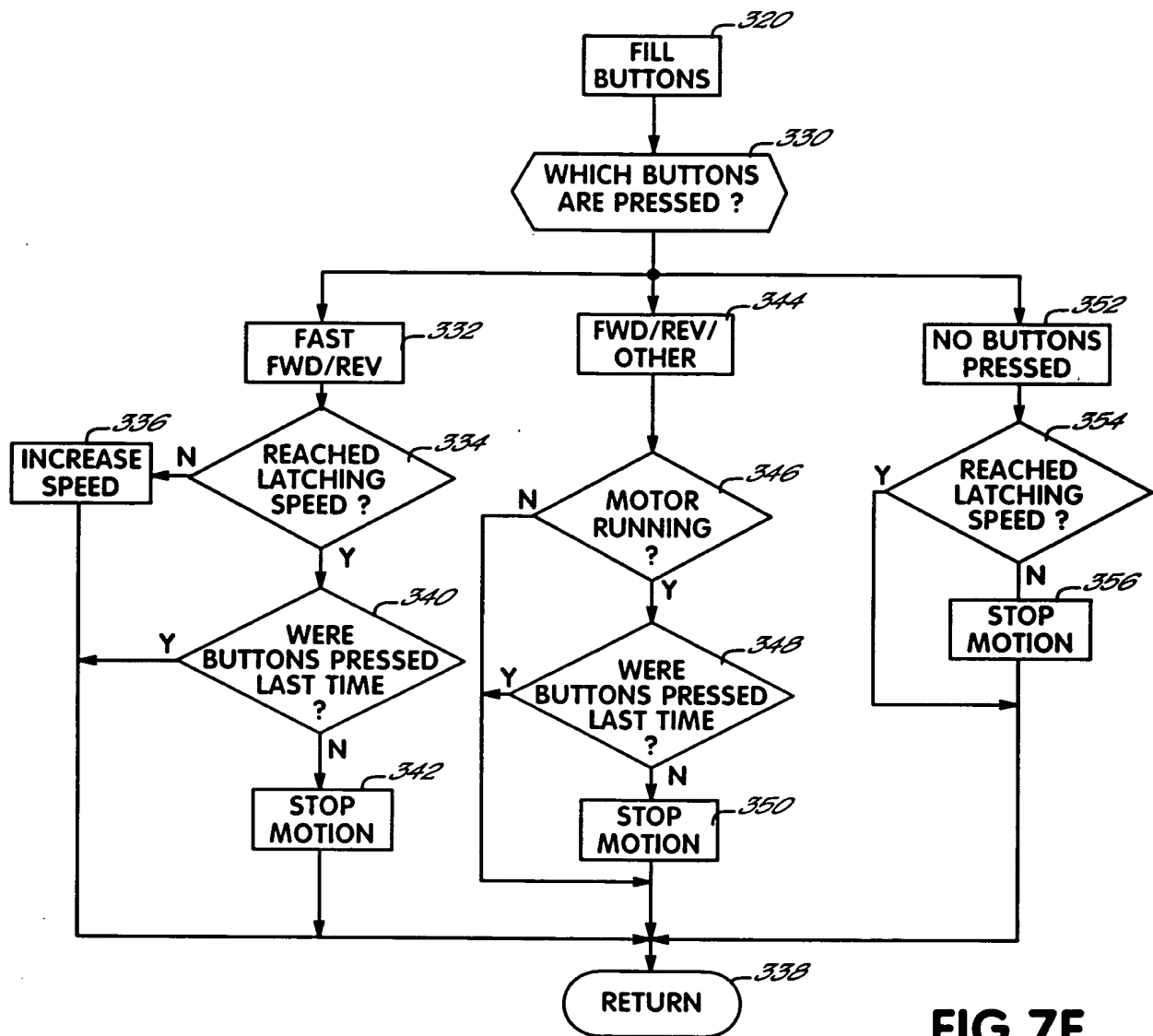


FIG. 7F

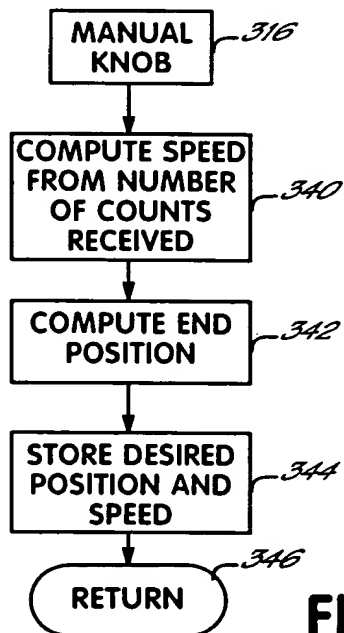


FIG. 7G

552050" 6292050